## EB-2023-0125 – Benefit-Cost Analysis Framework for Addressing Electricity System Need Here are my comments:

Content I am pleased with the Handbook draft.

<u>Impacts</u> The Handbook deals with the most important impacts.

<u>Examples</u> Storage, Generation located to defer new DS, Generation located to assist power factor and/or power quality

<u>Input</u> I am not aware of suitable generic inputs.

Overall this is a good start but I am most interested in the next phase. A difficulty will be to whom the CBA is to be addressed. IESO is not to be trusted as the arbiter between bulk grid generation and distributed generation.

Russ Houldin

